### **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



62.83 E1945

# MAKE MORE CORN

# Plant BAGLEY

# TEXAS HYBRID SEED CORN

Strong, Vigorous Plants That Grow Fast and Mature Early — Heavy Yields of Good, Uniform Ears of High Feed Value — Splendid Root System... Making It More Drought Resistant.

"Grow It and You'll Like It"

W.W.BAGLEY & SONS

State Registered Plant Breeders

MARTINDALE, TEXAS

			2.

# GET MAXIMUM YIELDS FROM YOUR CORN GROWING

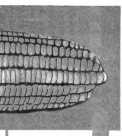




# BAGLEY TEXAS

EYBRID SEED CORN





# N O R E D S

7

RODUCTION

N

0

W G 3

# Texas Hybrid No.

nated corn. Has medium soft grains and is light yellow in color. Grows fast and Makes about 25 to 35 per cent mor

This corn is especially recommended for areas where a drought resistant corn strains and Improved Certified



grain is capable of mating with a single cell and tilizing it and producing the kernel. Each poller particles fall below and are carried by the slight of the pollen grains into the air. These dust-like of the summer sun and expels literally millions plants to the future seed. carries with it the characteristics of the parent adhere to the silks on the immature cob thus fer est breeze until they come in contact with and The tassel of the father plant ripens in the hea

### m × D M I = 60 Z 0 70

Texas Hybrid N

Experiment Station, by our own State's wonderful plant breeding we are in position to offer you our Bagley Texas Station each year and after one year's work of cross-Hybrid Seed Corn of highest quality and purity. Our necessary foundation seed come directly from the labors resulting in greater corn yields for all producers corn growers in being able to enjoy the fruits of these to Texas soils and seasons. Fortunate, indeed, are all Texas varieties of high-yielding Hybrid Corn, especially adapted engineers, has made available for lexas growers several Many years of inbreeding work at the

Needs slightly more rain to No. 8 for extra high yields

den crange color. Particularly to land and climate adapted to of regular yellow dent corn.

# IT'S BETTER-Plant It and Get ...

- Increased Yields of 20 to 35 Per Cent
- Better Quality Carn More Nutritious Grain Grows Fast Matures Early Heavy, Uniform Ears
- Medium Height, Strong, Sturdy Stalks of Excellent Standing Ability
- Easy to Harvest Natural Resistance to Disease, Insect and Weather
- Wonderful Root System Makes It Drought Resistant Developed and Bred in Texas Well adapted to Texas Soils and Climate
- All of our Bagley Texas Hybrid Seed Corn is hand

plant some of this good Hybrid Corn the coming season let us get your order on file as early as possible. Be sure to sold and we urge that you write us your requirements and you a better and more unitorm planting. grain size on a special cleaner machine, which insures for venting any mixture. It is then cleaned and screened as to shucked, nubbed and shelled on an individual sheller pre-A large quantity of our Hybrid Corn has already been



the pollen from the nearby father plants. Each individual till legals directly to a kernel on the cob and the male pollen is in that way united with the female mates on the east. If no unit had the plant that the pollen and female see cells the kernels do not tevel to . On the other hand, timely and proper fertilization results in the complete rows of grain on the ear of corn. actually producing the Hybrid Seed which are distributed to growers. Its tassel has been re-moved and when the silks appear they receive The Mother plant plays



Texas Hybrid No. 12











# CORN HYBRIDS are proving superior

In the leading corn producing states of the Northern Corn Belt from 75 to 95 per cent is now being planted in Hybrid Corn adapted to that region. This is factual proof that Hybrid Corn is producing more and making our northern neighbors more money per acre than open pollinated varieties.

In Texas, only about 1 per cent of our corn acreage is planted in Hybrid Corn, at present. When you consider that Texas Hybrid Corn will increase yields from 20 to 35 per cent every grower is actually losing considerable money by not planting it. Our own Texas Hybrid Corn has been developed in Texas, is being constantly improved in Texas and is especially adapted to Texas Soils and Seasons. Let's add millions in corn wealth to our State by using Texas Hybrid Seed Corn. It's good corn!

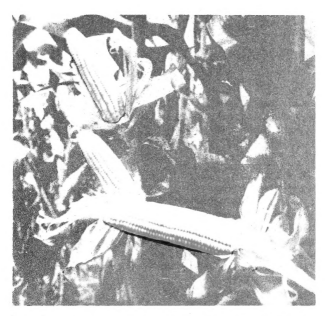
### Satisfaction Guaranteed

Each bushel of Bagley Texas Hybrid Seed Corn is produced under the supervision of and in accordance with the rules and regulations of the State Seed and Plant Board of Texas. The necessary foundation stocks are supplied directly by Texas Experiment Stations. We guarantee every bushel to be satisfactory.

## W.W.BAGLEY & SONS

State Registered Plant Breeders





Reproduced above is a close-up snapshot of ears on the Mother plants of Bagley Hybrid Corn. The grain from ears such as these will be cleaned and graded and shipped to our customer friends. From these seed the grower gets the full benefit of inherent Hybrid vigor insuring greater production on each acre.

Below is a reproduction of our bushel bag. Don't be misled! Insist on Texas grown Bagley Hybrid Seed Corn. It's better!

# A Brand New Variety

TEXAS HYBRID CORN

NEWEST IMPROVED



SEED CORM

- \* Increases Yields
- \* Matures Early
- \* Adapted to Texas
  Soils and Seasons

PRODUCED BY

W. W. BAGLEY & SONS

Plant Breeders

MARTINDALE, TEXAS

